Approved For Release 2000/08/08: CIA-RDP96-00789R001300060002

JNOFORN

#### PROJECT SUN STREAK

## WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: S1 TNG

SESSION NUMBER: 1

DATE OF SESSION: 880729

DATE OF REPORT: 880729

START: 1250

END: 1255

METHODOLOGY: CRV

VIEWER IDENTIFIER: 32

1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 708, Bermuda.

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 3215/6450.

3.

(S/NF/SK) COMMENTS: Excellent structure, site immediately

decoded in structure.

4. EVALUATION: (S/NF/SK)

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY ON: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R001300060002-0

# Approved For Release 2000/08/08 : CIA-RDP96-00789R001300060002-0

PI - TIRED

1250L 1250L

325

A. SLOPING DOWN

AGROSS - RISING

UP ANGLE

ACROSS. WATURAL

HARD.

B. LAND.

# Confusion Break
- LAND VS. MOUNTAIN.

218 645C

A. RISTOL UP, ACROSS 8LOPTOS DOWN. HARD NATURAL

B, LAND.

A. Across, wany fluid. B. water

A. UP. ANGLE ACROSS HARRO MM.

B. STRUCTURE

Approved For Release 2000/08/08

WATER-00789R001300060002

1255

## Approved For Release 2000/08/08: CIA-RDP96-00789R001300060002-0

### BERMUDA

A small group of islands in the Atlantic Ocean. Because of the warm Gulf Stream, the islands have a mild and healthy climate with no wet or dry seasons. 120 Limestone islands and inlets roughly in the shape of a fishhook. 7 main islands connected by bridges and a causeway. Relatively few of the islands are inhabited. The islands generally have a terrain of gently undulating hills covered with luxuriant vegetation and are surrounded by brilliant blue ocean.

Approved For Release 2000/08/08: CIA-RDP96-00789R001300060002-0

Site 700